I	umber	Hits	Search Text	DB	Time stamp
1		10281	magnetoresistive	USPAT;	2002/08/14
-				US-PGPUB;	08:56
				EPO; JPO;	
.]				DERWENT;	
7				IBM TDB	
2		1488328	substrate	USPAT;	2002/08/14
-		1100320	Substitute	US-PGPUB;	08:56
				EPO; JPO;	00.00
				DERWENT;	
				IBM TDB	
3		253308	insulating near (layer or film)	USPAT;	2002/08/14
~		233300	insulating hear (layer of lim,	US-PGPUB;	08:57
				EPO; JPO;	00.57
				DERWENT;	
				IBM TDB	
4		30790	giant or turnaling on anticotuania on one	USPAT;	2002/09/14
4		30790	giant or tunneling or antisotropic or gmr		2002/08/14
ŀ			or tmr or amr	US-PGPUB;	08:59
				EPO; JPO;	1
	i			DERWENT;	l i
5		F 0.4		IBM_TDB	2002/08/34
5		584	magnetoresistive and substrate and	USPAT;	2002/08/14
١,	,		(insulating near (layer or film)) and	US-PGPUB;	08:59
			(giant or tunneling or antisotropic or	EPO; JPO;	
			gmr or tmr or amr)	DERWENT;	<u> </u>
_				IBM_TDB	
6		143709	permeability	USPAT;	2002/08/14
				US-PGPUB;	09:00
				EPO; JPO;	
	ĺ			DERWENT;	
1_				IBM_TDB	
7		7665	permeability near9 "10"	USPAT;	2002/08/14
				US-PGPUB;	09:00
				EPO; JPO;	
				DERWENT;	]
_			], , , , , , , , , , , , , , , , , , ,	IBM_TDB	1 0000 400 45 5
8	•	105	(magnetoresistive and substrate and	USPAT;	2002/08/14
			(insulating near (layer or film)) and	US-PGPUB;	09:00
			(giant or tunneling or antisotropic or	EPO; JPO;	
			gmr or tmr or amr)) and permeability	DERWENT;	
1.		_		IBM_TDB	1
9	1	5	(magnetoresistive and substrate and	USPAT;	2002/08/14
			(insulating near (layer or film)) and	US-PGPUB;	09:02
			(giant or tunneling or antisotropic or	EPO; JPO;	
			gmr or tmr or amr)) and (permeability	DERWENT;	
	_		near9 "10")	IBM_TDB	
1	0	6	((magnetoresistive and substrate and	USPAT;	2002/08/14
			(insulating near (layer or film)) and	US-PGPUB;	09:03
			(giant or tunneling or antisotropic or	EPO; JPO;	
			gmr or tmr or amr)) and permeability) and	DERWENT;	
			365/158.ccls.	IBM_TDB	
1	1	122317	yoke	USPAT;	2002/08/14
	1			US-PGPUB;	09:03
				EPO; JPO;	
				DERWENT;	
				IBM_TDB	
1	2	34	((magnetoresistive and substrate and	USPAT;	2002/08/14
	1		(insulating near (layer or film)) and	US-PGPUB;	09:45
	1		(giant or tunneling or antisotropic or	EPO; JPO;	
			gmr or tmr or amr)) and permeability) and	DERWENT;	j !
			yoke	IBM TDB	
			<u> </u>		<u> </u>

Search History 8/14/02 9:45:25 AM